L Number	Hits	Search Text	DB	Time stamp
1	4266	264/241.ccls. 264/250.ccls. 264/255.ccls.	USPAT;	2003/09/12 08:04
	1		US-PGPUB;	2000/05/12 00:01
	,		EPO; JPO;	
	1		DERWENT;	
			1	
2	1040	524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.	IBM_TDB	2002/00/12 00 06
-		32 1/ 03 0.0013. 32 4/ 000-00 1.0013. 32 4/ 003.0013. 32 4/ 000.0013.	USPAT;	2003/09/12 08:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	2727	525/474 1 525/476 470 1	IBM_TDB	
] 3	2737	525/474.ccls. 525/476-478.ccls.	USPAT;	2003/09/12 08:07
			US-PGPUB;	İ
	j		EPO; JPO;	
ĺ			DERWENT;	
			IBM TDB	
4	2850	528/31.ccls. 528/33.ccls. 528/40.ccls.	USPĀT;	2003/09/12 08:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	8774	428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.	USPAT;	2003/09/12 08:33
		120/17/1003. 120/17/1003. 120/17/1003.		2003/09/12 08:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	17974	(264/241 cols 264/250 cols 264/255 cols) (524/250 cols	IBM_TDB	
	1/5/4	(264/241.ccls. 264/250.ccls. 264/255.ccls.) (524/858.ccls.	USPAT;	2003/09/12 08:33
		524/860-861.ccls. 524/863.ccls. 524/868.ccls.) (525/474.ccls.	US-PGPUB;	
		525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.) (428/409.ccls.)	EPO; JPO;	
		428/413.ccls. 428/447.ccls. 428/451.ccls.)	DERWENT;	
_	4.0		IBM_TDB	
7	467	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/09/12 09:10
		"eq." equivalent) same (cyclic or aromatic or bisphenol or phenyl or	US-PGPUB;	
		benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or	EPO; JPO;	
		cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane	DERWENT;	
		polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
		diorganopolysiloxane siloxane organosilicone)	_	
8	7347	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or	USPAT;	2003/09/12 09:09
		aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene	US-PGPUB;	
	İ	or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone	EPO; JPO;	
		polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM TDB	
		organosilicone)	12100	
9	1451	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/09/12 08:38
		"eq." equivalent) same (silicone polysiloxane polyorganosiloxane	US-PGPUB;	2003/03/12 00.38
		polydiorganosiloxane organopolysiloxane organosiloxane	EPO; JPO;	
		diorganopolysiloxane siloxane organosilicone)		;
			DERWENT;	İ
10	606	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic	IBM_TDB	2002/00/12 00 22
	000	or aromatic or bisphenol or phenyl or benzene or naphthalene or	USPAT;	2003/09/12 08:38
		anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same	US-PGPUB;	
	1	(silicone polyciloyana polycropposiles and all all all all all all all all all al	EPO; JPO;	
1		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
İ		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
	ŀ	organosilicone)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$) same ("eq" "eq." equivalent) same (silicone polysiloxane		
į]	polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosiloxane diorganopolysiloxane siloxane organosilicone))		

12	127	"eq." equivalent) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosilicone)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (silicone polysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 08:38
13	642836	polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.) (524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.) (525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.) (428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.)) sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide))	USPAT; US-PGPUB; EPO; JPO;	2003/09/12 08:54
15	87	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane ERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:05	
16	1088625	(silicon adj (oxide or dioxide))) mold mould molding moulding	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:05

17	1389956	mold mould molding moulding molded and the	Luanum	
17	1389930	mold mould molding molded moulded	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:06
18	53	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosilicone)) or (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilocone)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.) (524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.) (525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.) (428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.))) and (sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide)))) and (mold mould molding moulding molded moulded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:06
19	199791	(mold mould molding moulding molded moulded) same (composite integral integrally)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 09:36
20	3	((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organosilicone)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane diorganopolysiloxane siloxane organosiloxane diorganopolysiloxane siloxane organosilicone)))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.) (524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.) (525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.) (428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.))) and (sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide)))) and (mold mould molding moulding molded moulded)) and ((mold mould molding moulding molded moulded) same (composite integral integrally))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:07
21	7613	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosiloxane organosilicone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:10
22	476	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:36

23	7613	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:11
24	2636	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent))) and (mold mould molding moulding molded moulded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:11
25	423	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent))) and (mold mould molding moulding molded moulded)) and ((mold mould molding moulding molded moulded) same (composite integral integrally))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:11
26	261	((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent))) and (mold mould molding moulded) same (composite integral integrally))) and (sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 09:11

27	42:	The state are bounds borreboynes digitalifully borrest fall of the state of the sta	USPAT;	2003/09/12 09:14
		(cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or	US-PGPUB;	
		anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same	EPO; JPO;	1
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
		organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
	j	benzene or naphthalene or anthracene)) or epoxycyclos or cyclospoxs or		
		cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same ("eq" "eq "		
		equivalent))) and (mold mould molding moulding molded moulded)) and		
		((mold mould molding moulding molded moulded) same (composite		
		integral integrally))		
28	1484	((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyelycidyl\$) same	USPAT;	2002/00/12 00:12
		(cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or	US-PGPUB;	2003/09/12 09:13
	!	anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same		
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT;	
		organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or		
		cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same ("eq" "eq."		
		equivalent))) and (mold mould molding moulding molded moulded)) and		
		(sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide)))		
29	261	(((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same	LIGD . T	
		(cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or	USPAT;	2003/09/12 09:15
	i	anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same	US-PGPUB;	
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT,	
		organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidy!\$	IBM_TDB	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or		
		cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same ("eq" "eq."		
		equivalent))) and (mold mould molding moulding molded moulded)) and		
		((mold mould molding moulded) same (composite		
		integral integrally)) and (sight "sign sub 2" siling (1) and (sight "sign sub 2" siling (1) and (sight "sign sub 2" siling (1) and (sight "sign sub 2" siling (1) and (sight "sign sub 2" siling (1) and (sight "sight sub 2" siling (1) and (sight sub 2" siling (1) and (1)	1	
		integral integrally)) and (sio2 "sio.sub.2" silica (silicon adj (oxide or dioxide)))		
30	20	(((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same		
		(cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or	USPAT;	2003/09/12 09:15
		anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same	US-PGPUB;	
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT;	
		organosilicone)) or (((anoy\$5 diamoy\$5 mely) of \$1.11 mely)	IBM_TDB	
		organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or		
		cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane		
	1	polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same ("eq" "eq."]
		equivalent))) and (mold mould molding moulding molded moulded)) and		
		((mold mould molding moulding molded moulded) same (composite		1
		integral integrally)) and (sio2 "sio.sub.2" silica (silicon adj (oxide or		
		dioxide)))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.)		
		(524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.)		
		(525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.)		
1	95015	(428/409.ccis. 428/413.ccls. 428/447.ccls. 428/451.ccls.))		
1	85015	(428/409.ccis. 428/413.ccis. 428/447.ccis. 428/451.ccis.)) (mold mould molding moulding molded moulded) near2 (integral	USPAT;	2003/09/12 10:18
1	85015	(428/409.ccis. 428/413.ccls. 428/447.ccls. 428/451.ccls.))	US-PGPUB;	2003/09/12 10:18
1	85015	(428/409.ccis. 428/413.ccis. 428/447.ccis. 428/451.ccis.)) (mold mould molding moulding molded moulded) near2 (integral		2003/09/12 10:18
1	85015	(428/409.ccis. 428/413.ccis. 428/447.ccis. 428/451.ccis.)) (mold mould molding moulding molded moulded) near2 (integral	US-PGPUB;	2003/09/12 10:18

32	84	(cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:13
33	8	equivalent))) and ((mold mould molding moulding molded moulded) near2 (integral integrally)) ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same ("eq" "eq." equivalent)) and ((mold mould molding moulding molded moulded) near2 (integral integrally))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:09
34	7	"5792812"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 10:18
35	12321	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same ("eq" "eq." equivalent)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 10:35
37	79538	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:36
38	79538	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same ("eq" "eq." equivalent)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:36
39	345482	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 10:36
40	19127	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same ("eq" "eq." equivalent)) or ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 10:58

41	162	((mold mould molding moulding molded moulded) near2 (integral	USPAT;	2002/00/12 10 50
		integrally)) and (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		2003/09/12 10:59
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	US-PGPUB;	
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	EPO; JPO;	
		cyclohecylepox\$) same ("eq" "eq." equivalent)) or ((((epox\$5 diepox\$5	DERWENT;	
		polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or	IBM_TDB	
		bisphenol or phenyl or benzene or naphthalene or anthracene)) or		
		epoxycyclos or cycloepoxs or cyclohecylepoxs))) and (silicone		
		polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
		organosilicone))		
42	19			
	''	(((mold mould molding moulding molded moulded) near2 (integral	USPAT;	2003/09/12 10:59
	·	integrally)) and (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	1
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	DERWENT;	
		cyclohecylepox\$) same ("eq" "eq." equivalent)) or ((((epox\$5 diepox\$5	IBM_TDB	
		polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or		
		bisphenol or phenyl or benzene or naphthalene or anthracene)) or		
		epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$))) and (silicone		
		polysiloxane polyorganosiloxane polydiorganosiloxane	i	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
		organosilicone))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.)		
		(524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.)		
	1 1	(525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.)		
43	2200	(428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.))		
43	2388	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic	USPAT;	2003/09/12 10:58
	ŀ	or aromatic or bisphenol or phenyl or benzene or naphthalene or	US-PGPUB;	
		anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same	EPO; JPO;	
		("eq" "eq." equivalent)) and (silicone polysiloxane polyorganosiloxane	DERWENT;	
		polydiorganosiloxane organopolysiloxane organosiloxane	IBM TDB	
4.4	1	diorganopolysiloxane siloxane organosilicone)	-	
44	24	((mold mould molding moulding molded moulded) near2 (integral	USPAT;	2003/09/12 10:59
		integrally)) and (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	DERWENT;	
		cyclohecylepox\$) same ("eq" "eq." equivalent)) and (silicone	IBM_TDB	
	1	polysiloxane polyorganosiloxane polydiorganosiloxane	_	
	1 1	organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
4.5	_ [organosilicone))		
45	5	(((mold mould molding moulding molded moulded) near2 (integral	USPAT;	2003/09/12 11:00
		integrally)) and (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	DERWENT;	
		cyclohecylepox\$) same ("eq" "eq." equivalent)) and (silicone	IBM_TDB	
		polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
		organosilicone))) and ((264/241.ccls. 264/250.ccls. 264/255.ccls.)		
		(524/858.ccls. 524/860-861.ccls. 524/863.ccls. 524/868.ccls.)		
	1 1	(525/474.ccls. 525/476-478.ccls.) (528/31.ccls. 528/33.ccls. 528/40.ccls.)	ľ	
		(428/409.ccls. 428/413.ccls. 428/447.ccls. 428/451.ccls.))		

integrally)) and ((((re)nx5.5 de)nxy6.55 polyepox5.5 dipyxis/15 polyepyxis/15) same (cycle or aromatic or bisphenot or plenyl or benzene or naphthalene or anthracene) or epoxysocols or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 or cyclospox5 polyepox53 dipyxidy15 polygycidy15 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycidy16 polygycid					
polysjicvidy/5) same (cyclic or aromatic or bisphenol or pheny) or benzence or mapthalene or anthracene) or anthracene) or anthracene) or anthracene or anth	46	19	((the start metallig mediating modera moderated) fical 2 (fillegial		2003/09/12 11:01
benzenc or naphthalene or anthracene) or epoxycyclos or cycloepoxS or cycloepoxS or cycloepoxS or cycloepoxS or cycloepoxS or cycloepox			integrally)) and (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	
benzene or naphthalene or anthracene) or epoxycyclos or cycloepoxS or cyclohecypoxS and cyclopoxS or cyclopoxS or cyclopoxS or cyclopoxS or cyclopoxS or cyclopoxS or cyclopoxS or polysiloxane polyorganosiloxane organosiloxane organ			polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
cyclohecylepox5) same ("cg" "eg" "equivalent)) and (sliicone polysiloxane polygranosiloxane polydrogranosiloxane polydrogranosiloxane organosiloxane polydrogranosiloxane organosiloxane o	İ		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or		
polysiloxane polyorganosiloxane organopolysiloxane organosiloxane) not (((mold mould molding moulding molded moulded) enar2 (integral integrally) and ((((pox.55 fepox.55 polyspox.55 diglycidy15 polyglycidy15) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene) or epoxycyclo5 or cycloepox5 or cyclohecylepox5, same ("cq" "cq," equivalent) and (silicone polysiloxane oployrganosiloxane polydraganosiloxane polydraganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane organopolysiloxane organopolysiloxane organosiloxane organopolysiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane organos			cyclohecylepox\$) same ("eq" "eq." equivalent)) and (silicone	IBM TDB	
organosplysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)) and (((indol moulding) moulding mouldin		İ	polysiloxane polyorganosiloxane polydiorganosiloxane	_	
organositicone)) and ((((mold mould molding moulded) moulded) near2 (integral integrally) and ((((c)pox55 (c)pox55 polypox55 (d)pciydiyf5 polyglycidyf5) same (cyclic or aromatic or bisphenol or pheny) to rebraze or anaphtalene or anthracene) or expoxycyclo or cyclocpox5 or cyclohecylepox5, same ("cq" "cq" "cq" cquivaleni)) and (silicone polysiloxane organosiloxane organosiloxane polydiorganosiloxane organopolysiloxane organopol			organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
moulded) near2 (integral integrally) and (((((epox55 diepox55 polyepox55 polyepox55 dighycidy5) polyepix(pdy5) spanie (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene) or epoxycyclo5 or cyclonecyclo5 or cyclonecyclos of spechopox of or cyclonecyclos or spechopox of or cyclonecyclos or spechopox of or cyclonecyclos or spechopox of or cyclonecyclos or spechopox of or cyclonecyclos or spechopox of or cyclonecyclos or spechopox of or cyclonecyclos of spechopox of cyclonecyclos or spechopox of cyclonecyclos of spechopox or cyclonecyclos or spechopox or cyclonecyclos			organosilicone))) not ((((mold mould molding moulding molded		
polyspox55 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or arithmenceny) or epoxycyclo\$ or cycloepox\$ or cycloepcylepox\$) same ("cq" "eq." equivalent) and (sitione polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane	İ		moulded) near2 (integral integrally)) and ((((epox\$5 diepox\$5		
bisphenol or phenyl or benzene or naphthalene or anthracene) or epoxyscyclos or cyclopexy So recyclores ("eq" "eq" "eq" "eq" "equivalent)) and (silicone polysiloxane polyorganosiloxane polyorganosiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organoplysiloxane organosilicone) and (C64/241 cels. 264/250 cels. 264/255 cels.) (52/8/36 cels. 52/8/66-861 cels. 52/8/66-861 cels. 52/8/66 cels. 52/8/66-861 cels. 52/8/66 cels. 52/8/66-861 cels. 52/8/66 cels. 52/8/66-861 cels. 52/8/66 cels. 52/8/66-861 cel			polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or		
cpawscyclos or cyclopeopx or cyclopecylepoxs) same ("cq" "cq," cquivalent) and (silicone polysidoxane polyorganosiloxane polydroganosiloxane polydroganosiloxane polydroganosiloxane organosiloxane organ			bisphenol or phenyl or benzene or naphthalene or anthracene)) or		
equivalent)) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane organosilicone)) and ((264/24) cels. 264/250 cels			epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$) same ("eq" "eq"	İ	
polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosiloxane (264241.ccls. 264250.ccls. 264255.ccls.) (52483.ccls. 524866.csl.) (52474.ccls. 524374.ccls. 524374.ccls. 524374.ccls. 524374.ccls. 52831.ccls.) (52831.ccls.) (52831.ccls. 528430.ccls.) (428409.ccls. 428413.ccls.) (52831.ccls. 52840.ccls.) (428409.ccls. 428413.ccls.) (52831.ccls. 52840.ccls.) (428409.ccls. 428413.ccls.) (52831.ccls. 52840.ccls.) (62840.ccls.) (428409.ccls. 428413.ccls.) (52831.ccls. 52840.ccls.) (62840.ccls.)			equivalent)) and (silicone polysiloxane polyorganosiloxane		
diorganopolysiloxane siloxane organosilicone)) and ((26/42/1.cels. 264/250 cels. 264/255 cels.) (52/34/85.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/863.cels. 524/847.cels. 428/413.cels. 42			polydiorganosiloxane organopolysiloxane organosiloxane		
264/250.cets. 264/255.cets.) (524/35.cets.) (524/36.cets.) 274/36.cets.) 274/36.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) (528/31.cets.) 252/36.cets.) (528/31.cets.) (5			diorganopolysiloxane siloxane organosilicone))) and ((264/241 cele		
524/863.ccts. 524/866.ccts.) (528/474.ccts. 525/476-478.ccts.) (528/31.ccts. 528/36.scts.) 2428/407.ccts. 428/415.ccts.) (528/31.ccts. 528/36.scts.) (428/409.ccts. 428/413.ccts.) (528/31.ccts.) (528/			264/250 ccls 264/255 ccls) (524/858 ccls 524/860, 861 ccls		
(\$28/31.ccls. \$28/30.ccls. \$28/40.ccls.) (428/409.ccls. 428/413.ccls.) 428/447.ccls. \$28/451.ccls.)) (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) same (rubber or elastomer or elastomer \$4) 38415 (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) same (repox\$5 diepox\$ polyepox\$5 diglycidy1\$ 12278 (silicone polysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidy1\$ ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane organ	,		524/863 ccls 524/868 ccls) (525/474 ccls 525/476 478 ccls)		
428/447.cct.s. 428/451.cct.s.])	1		(528/31 cels 528/33 cels 528/40 cels) (428/400 cels 428/412 cels		
197305 Gilicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) same (rubber or elastomer or elastomer \$41) SPAT; US-PGPUB; PO; PO; PO; PO; PO; PO; PO; PO; PO; PO			428/447 cels. 428/451 cels.)))		
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- 38415 (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$ diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) - 12278 ((silicone polysiloxane polydorganosiloxane diorganopolysiloxane siloxane organosilicone) same (repox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) - 24258 ((silicone polysiloxane polydorganosiloxane polydiorganosiloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) - 24255 ((silicone polysiloxane polydorganosiloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) - 34256 ((silicone polysiloxane polydorganosiloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) - 34256 ((silicone polysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane polydorganosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane polydorganosiloxane organosiloxane polydorganosiloxane organosiloxane organosiloxane organopolysiloxane polydorganosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organopolysiloxane organosiloxane o			organosiliona) como (multar a mala de como la como multar a mala de como multar a mala d		1
38415 (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) 2003/03/31 09:24			organosincone) same (rubber or elastomer or elastomer\$4)		
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Dolyglycidyl\$)		1	organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	
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polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj		j	organosiicone) same (rubber or elastomer or elastomer\$4)) and ((silicone		
organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
polyglycidyl\$) same ("eq" or equivalent)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	_	
organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			polyglycidyl\$) same ("eq" or equivalent))		
organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj	-	192	(((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT:	2003/03/31 10:34
organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organosiloxane siloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organopolysiloxane organosiloxane diorganopolysiloxane siloxane		111111111111111111111111111111111111111
polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone		
organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			polysiloxane polyorganosiloxane polydiorganosiloxane		
organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj			organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj	,		organosilicone) same (epox\$5 diepox\$ nolvenox\$5 dielycidyl\$	יסייי"ייס	
(oxide or dioxide)))			polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silican adi	ļ	
			(oxide or dioxide)))		

-	113	organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	USPAT; US-PGPUB; EPO; JPO;	2003/03/31 14:24
		polyglycidyl\$) same ("eq" or equivalent) same (hydrogen or hydrido\$ or "sih" or "si-h")	DERWENT; IBM TDB	
-	38	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 10:34
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent) same (hydrogen or hydrido\$ or	EPO; JPO; DERWENT;	
		"sih" or "si-h")) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	i
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4))		
-	26	organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 10:49
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent) same (hydrogen or hydrido\$ or	EPO; JPO; DERWENT;	
		"sih" or "si-h")) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4))) and (silica or (silicon adj (oxide or dioxide)))		
•	5	"5530075"	USPAT; US-PGPUB; EPO; JPO;	2003/03/31 14:15
			DERWENT; IBM TDB	
-	26	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 10:49
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent) same (hydrogen or hydrido\$ or	EPO; JPO; DERWENT;	
		"sih" or "si-h")) and ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$		
		polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent))) and (silica or (silicon adj (oxide or dioxide))))		
•	49	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 11:53
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or equivalent) same (hydrogen or hydrido\$ or	EPO; JPO; DERWENT;	
-	1408	"sih" or "si-h")) and (silica or (silicon adj (oxide or dioxide))) (silicone polysiloxane polyorganosiloxane	IBM_TDB USPAT;	2003/03/31 14:27
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	US-PGPUB; EPO; JPO;	
		polyglycidyl\$) same ("eq" or equivalent)	DERWENT; IBM_TDB	
-	21663	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 14:23
		organosilicone) same (hydrogen or hydrido\$ or "sih" or "si-h")	EPO; JPO; DERWENT;	
-	281	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	IBM_TDB USPAT;	2003/03/31 10:50
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	US-PGPUB; EPO; JPO;	
		polyglycidyl\$) same ("eq" or equivalent)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane	DERWENT; IBM_TDB	
		organosiloxane diorganopolysiloxane siloxane organosilicone) same (hydrogen or hydrido\$ or "sih" or "si-h"))		

_	137	(((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	LICDATE	2002/02/21 10 71
	137	organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/03/31 10:51
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same ("eq" or equivalent)) and ((silicone polysiloxane	EPO; JPO;	
		polyorganosiloxane polydiorganosiloxane organopolysiloxane	DERWENT;	
		organosiloxane diorganopolysiloxane siloxane organosilicone) same	IBM_TDB	
		(hydrogen or hydrido\$ or "sih" or "si-h"))) and (silica or (silicon adj		
		(oxide or dioxide)))	1	
-	65		USPAT;	2003/03/31 11:08
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2003/03/31 11.06
	İ	organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$) same ("eq" or equivalent)) and ((silicone polysiloxane	DERWENT;	
		polyorganosiloxane polydiorganosiloxane organopolysiloxane	IBM_TDB	
	ľ	organosiloxane diorganopolysiloxane siloxane organosilicone) same	_	
		(hydrogen or hydrido\$ or "sih" or "si-h"))) and (silica or (silicon adj		
	94450	(oxide or dioxide)))) and (mold or molded)		
•	84450	(integral or integrally) near5 (mold or molded)	USPAT;	2003/03/31 15:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	3	((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	IBM_TDB	2002/02/2: :: ==
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT; US-PGPUB;	2003/03/31 11:23
	1	organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$) same ("eq" or equivalent)) and ((silicone polysiloxane	DERWENT;	
		polyorganosiloxane polydiorganosiloxane organopolysiloxane	IBM_TDB	
		organosiloxane diorganopolysiloxane siloxane organosilicone) same	IBIN_IBB	
		(hydrogen or hydrido\$ or "sih" or "si-h"))) and (silica or (silicon adi		
		(oxide or dioxide)))) and ((integral or integrally) near5 (mold or molded))		
-	2	"5618631"	USPAT;	2003/03/31 11:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	"5989704"	IBM_TDB	
	3	3709704	USPAT;	2003/03/31 11:38
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	28577	(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$ glycidoxy or	USPAT;	2003/03/31 11:40
		glycidox\$) same ("eq" or equivalent)	US-PGPUB;	2003/03/31 11.40
		,	EPO; JPO;	
			DERWENT;	
		##000=0 th	IBM_TDB	
•	1	"5989704" and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/03/31 11:40
		glycidoxy or glycidox\$) same ("eq" or equivalent))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	4	"5989704" and (silica or (silicon adj (oxide or dioxide)))	IBM_TDB	2002/02/21 22 2
	'	(Since of (Since of (Since of Contact)))	USPAT; US-PGPUB;	2003/03/31 16:36
	l i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1 ["5989704" and (silica or (silicon adj (oxide or dioxide))) and ((epox\$5	USPAT;	2003/03/31 13:33
		diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$ glycidoxy or glycidox\$)	US-PGPUB;	==00,00,0110,00
		same ("eq" or equivalent))	EPO; JPO;	
			DERWENT;	
	_	W#0#0000W	IBM_TDB	İ
•	5	"5879809"	USPAT;	2003/03/31 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1	"5879809" and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$	Trian :	T = 0 = (0 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
		glycidoxy or glycidox\$) same ("eq" or equivalent))	USPAT;	2003/03/31 13:41
		grycidoxy of grycidoxs) same (eq or equivalent))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	78	#4696124# #4014221# #4024 -	IBM_TDB	
•	/8	1 124 2 1 101 121 1034/21 3303/04 30/3003 3330803"	USPAT;	2003/03/31 13:42
		"5405896" "4582762"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("4686124" "4814231" "4834721" "5989704" "5879809" "5536803"	USPAT;	2003/03/31 13:42
		"5405896" "4582762") and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$	US-PGPUB;	2003/03/31 13.42
		polyglycidyl\$ glycidoxy or glycidox\$) same ("eq" or equivalent))	EPO; JPO;	
		(of or odurations))	DERWENT;	
-	7154	epoxycyclo\$	IBM_TDB	2002/02/21
		1. 9.9	USPAT;	2003/03/31 14:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2733	(cyclobayy)\$ or mathyland-hamile)	IBM_TDB	
	2/33	(cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5 diepox\$5 polyepox\$5	USPAT;	2003/03/31 15:11
	İ	diglycidyl\$ polyglycidyl\$)	US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
	0227		IBM_TDB	
•	8337	epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 14:22
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
•	38415	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/03/31 14:23
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2005/05/51 14.25
	1	organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$)	DERWENT;	
			IBM TDB	
-	21663	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		2002/02/21 14 02
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/03/31 14:23
		organosilicone) same (hydrogen or hydrido\$ or "sih" or "si-h")	US-PGPUB;	
		g services of sum (injuring on injuring of sin of si-n)	EPO; JPO;	
	1		DERWENT;	
-	563	(epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	IBM_TDB	
		dienov\$5 nolvenov\$5 dielvoid-de ==1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	USPĀT;	2003/03/31 14:23
	1 1	diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((silicone	US-PGPUB;	
] [polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
	1	organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT;	
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	IBM_TDB	
	ļ	polyglycidyl\$)) and ((silicone polysiloxane polyorganosiloxane	_	
	[polydiorganosiloxane organopolysiloxane organosiloxane		ļ
		diorganopolysiloxane siloxane organosilicone) same (hydrogen or		
		hydrido\$ or "sih" or "si-h"))		
•	2110	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/03/31 14:24
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2003/03/31 14:24
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$) same (hydrogen or hydrido\$ or "sih" or "si-h")	DERWENT;	
		3		
			IBM_TDB	

-	306	((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	HCDAT.	2002/02/21 14 24
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((silicone	USPAT;	2003/03/31 14:24
		polysiloxane polyorganosiloxane polydiorganosiloxane	US-PGPUB;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	EPO; JPO;	
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	DERWENT;	
		polyalycidy(\$)) and ((citican and citican	IBM_TDB	
		polyglycidyl\$)) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (hydrogen or		
		hydrido\$ or "sih" or "si-h"))) and ((silicone polysiloxane		
		polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosiloxane diorganopolysiloxane siloxane organosilicone) same		
		(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hydrogen		
		or hydrido\$ or "sih" or "si-h"))		
-	173	(((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 14:25
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((silicone	US-PGPUB;	2003/03/31 14:23
		polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	EPO; JPO;	
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	DERWENT;	
		polyglycidyl\$)) and ((silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (hydrogen or		
		hydridos or "cib" or "ci b")) and ((cil)		
		hydrido\$ or "sih" or "si-h"))) and ((silicone polysiloxane		
		polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosiloxane diorganopolysiloxane siloxane organosilicone) same		
		(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hydrogen		
		or hydrido\$ or "sih" or "si-h"))) and (silica or (silicon adj (oxide or		
	_	dioxide)))		
-	6	((((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 14:25
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((silicone	US-PGPUB;	2003/03/31 14.23
		polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT;	
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	IBM_TDB	
		polyglycidyl\$)) and ((silicone polysiloxane polyorganosiloxane	IDM_IDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (hydrogen or		
		hydrido\$ or "sih" or "si-h"))) and ((silicone polysiloxane		
		polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosilovane diorganopolysilovane		
		organosiloxane diorganopolysiloxane siloxane organosilicone) same		
		(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same (hydrogen		
		or hydrido\$ or "sih" or "si-h"))) and (silica or (silicon adj (oxide or	[
_	1400	dioxide)))) and ((integral or integrally) near5 (mold or molded))		
-	1408	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/03/31 15:13
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	- 110
		organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$	EPO; JPO;	
		polyglycidyl\$) same ("eq" or equivalent)	DERWENT;	
	1		IBM_TDB	
-	0	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/03/31 14:28
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	4003/03/31 14:28
	1	organosilicone) same (epox\$5 diepox\$ polyepox\$5 diglycidyl\$		
		polyglycidyl\$) same ("eq" or equivalent)) and "l42"	EPO; JPO;	
		. 707 7-77 5mm (eq 67 equitations) and 142	DERWENT;	
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porganosilicione) same (epoxS5 diepoxS polyspoxS5 diglycidyS) polyspyscidyS15 same (epox or equivalent) and (((((poxye)clos or (((cyclohexy15 or methyleyclohexy15) near5 (epoxS5 diepoxS5 polyspoxS5 diglycidyS) pand (((silicone polysiloxane polyorganosiloxane polydroganosiloxane organosiloxane organosiloxane polyorganosiloxane polyorganosiloxane polyorganosiloxane polyorganosiloxane organosiloxane polyorganosiloxane polyorganosiloxane organosiloxane polyorganosiloxane polyorganosiloxane polyorganosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane polyorganosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane organosiloxane polyorganosiloxane organosiloxane	-] 3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT;	2003/03/31 14:56
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Comparison of the comparison			polyglycidyl\$) same (hydrogen or hydrido\$ or "sih" or "si-h"))) and		
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- 16724 (integral or integrally) near3 (mold or molded) - 48008 (integral or integrally) adj (mold or molded) - 48008 (integral or integrally) adj (mold or molded) - 9642 aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) - 16724 epoxycyclo\$ or ((cyclohexy!\$ or methylcyclohexy!\$) near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) - 1583 (epoxycyclo\$ or ((cyclohexy!\$ or methylcyclohexy!\$) near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) - 1583 (epoxycyclo\$ or ((cyclohexy!\$ or methylcyclohexy!\$) near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$)) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$)) and ((epox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) or (aromatic near5 (epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$)) and ((epox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) in and (epox\$5 polyepox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$) in and (epox\$5 polyepox\$5 diepox\$5 polyepox\$5 d					2003/03/31 14:36
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	1			
-	1010	diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) or (aromatic near5	USPAT; US-PGPUB;	2003/03/31 15:16
		(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5	EPO; JPO;	
		diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or	DERWENT;	
		equivalent))) and (silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane	_	
		diorganopolysiloxane siloxane organosilicone) and ((silica or (silicon adj		
_	118513	(oxide or dioxide))))		
	110313	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane	USPAT;	2003/03/31 15:18
		organosilicone) same ((rubber or elastomer or elastomer\$4) or adhesive)	US-PGPUB;	
		(rubber of clasionici of clasionicis4) or adnesive)	EPO; JPO;	
			DERWENT; IBM TDB	
-	356	(((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 15:18
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) or (aromatic near5	US-PGPUB;	2003/03/31 13:18
	1	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5	EPO; JPO;	
		diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or	DERWENT;	
		equivalent))) and (silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) and ((silica or (silicon adj	1	
		(oxide or dioxide))))) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same ((rubber or elastomer or elastomer\$4) or adhesive))		
-	12751	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane	I I CD + TD	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/03/31 15:19
		organosilicone) same (rubber or elastomer or elastomer\$4) same adhesive	US-PGPUB; EPO; JPO;	
		(and the state of clastomer of clastomer of same admestive	DERWENT;	
			IBM TDB	
-	49	(((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 15:20
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) or (aromatic near5	US-PGPUB;	2003/03/31 13.20
		(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5	EPO; JPO;	
		diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or	DERWENT;	
	ŀ	equivalent))) and (silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) and ((silica or (silicon adj		
		(oxide or dioxide))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4) same adhesive)		
-	4	((((epoxycyclo\$ or ((cyclohexyl\$ or methylcyclohexyl\$) near5 (epox\$5	USPAT;	2003/03/31 15:20
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$)) or (aromatic near5	US-PGPUB;	2003/03/31 13.20
		(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5	EPO; JPO;	
		diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" or	DERWENT;	
		equivalent))) and (silicone polysiloxane polyorganosiloxane	IBM TDB	
	1	polydiorganosiloxane organopolysiloxane organosiloxane	_	
		diorganopolysiloxane siloxane organosilicone) and ((silica or (silicon adj		
		(oxide or dioxide))))) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4) same adhesive)) and ((integral or integrally) near3 (mold		1
		or molded))		
	16369	(epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) adj2 ("eq" or	USPAT;	2002/02/21 17 07
		equivalent)	US-PGPUB;	2003/03/31 16:06
			EPO; JPO;	
			DERWENT;	
			DEKMENT	

-		////(apayyoyalat ar//aud t th		
	4	diepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$)) or (aromatic near5 (epox\$5 diepox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5 diepox\$5 diglycidyl\$ polyglycidyl\$))) and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$)) same ("eq" or equivalent))) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) and ((silica or (silicon adj (oxide or dioxide))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4) same adhesive)) and ((integral or integrally) near3 (mold or molded))) and ((epox\$5 diepox\$ polyepox\$5 diglycidyl\$ polyglycidyl\$) adj2 ("eq" or equivalent))	DERWENT; IBM_TDB	
-	28486	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:57
-	40271	or aromatic)) or epoxycyclo\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:41
-	9029	"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic)) or epoxycyclo\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:36
-	97305	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/31 16:38
-	515079	(silica or (silicon adj (oxide or dioxide)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:37
-	418	"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic)) or epoxycyclo\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:38
-	48468	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/31 16:38
	142	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic)) or epoxycyclo\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:38
-	72132	(integral or integrally) near2 (mold or molded)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:40

		4 (((((epox\$5 diepox\$5 polyepox\$5 dieboidul\$ = chaladal 10)		
		"eq." equivalent)) and (((epox\$5 digiycldy1\$ polyglycidy1\$) same ("eq" polyglycidy1\$) same (cyclic or aromatic)) or enoxycyclo\$)) and ((silicone	USPAT; US-PGPUB; EPO; JPO;	2003/03/31 16:40
		polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
	İ	organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
		organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))) and ((silicone polysiloxane	1	
		polyorganosiloxane polydiorganosiloxane organopolysiloxane		
		organosiloxane diorganopolysiloxane siloxane organosilicone) same		
_	8445	parts)) and ((integral or integrally) near2 (mold or molded))		
_	0443	0 (integral or integrally) near5 (mold or molded)	USPAT;	2003/03/31 16:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	
_		4 //// pe !!	IBM_TDB	
•		4 (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/03/31 16:40
		"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic)) or epoxycyclo\$)) and ((silicone	US-PGPUB;	
		polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO; DERWENT;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
		organosilicone) same (rubber or elastomer or elastomer \$4)) and ((silica	15155	
		or (silicon adj (oxide or dioxide))))) and ((silicone polysiloxane		
		polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same		
		parts)) and ((integral or integrally) near5 (mold or molded))		
•	6	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyelycidyl\$) same ("eg"	USPAT;	2003/03/31 16:40
		eq. equivalent)) and (((epox\$5 diepox\$5 polyenox\$5 dielycidyl\$	US-PGPUB,	250575757570
		polyglycidyl\$) same (cyclic or aromatic)) or epoxycyclo\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	EPO; JPO;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	DERWENT; IBM_TDB	
		organosiiicone) same (rubber or elastomer or elastomer \$4)) and ((silica	IDM_IDB	
		or (silicon adj (oxide or dioxide))))) and ((integral or integrally) nears		
-	2	(mold or molded)) (((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"		
		"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidy!\$)	USPAT;	2003/03/31 16:40
		polyglycidy(\$) same (cyclic or aromatic)) or epoxycyclo\$)) and ((silicone	US-PGPUB; EPO; JPO;	
		polysiloxane polyorganosiloxane polydiorganosiloxane	DERWENT;	
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	IBM_TDB	
		organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))) and ((integral or integrally) near5		
		(moid or moided))) not (((((epox\$5 diepox\$5 polyepox\$5 dialycidul\$		
		polyglycidy(\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5		
		polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic)) or		
		epoxycyclo\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) and ((silica or (silicon adi (oxide or dioxide))))) and		
		((Silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts)) and ((integral or integrally) near5 (mold or		
		molded)))		
	40273	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic	USPAT;	2003/03/31 16:44
		or aromatic)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$	US-PGPUB;	2003/03/31 10.44
			EPO; JPO;	
			DERWENT;	
	76451	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic	IBM_TDB USPAT;	2003/02/21 16:46
		or aromatic or bisphenol or phenyl or benzene or naphthalene or	US-PGPUB;	2003/03/31 16:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	16378	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/03/31 16:46
		"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	2003/03/31 16:46
	İ	polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or		
		cyclohecylepox\$)	DERWENT;	
•	610	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	IBM_TDB	
		"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	USPAT;	2003/03/31 16:47
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	US-PGPUB;	
	1	benzene or nanhthalene or anthrooma)) or an analysis of	EPO; JPO;	
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylenox\$)) and ((cilicona religible)	DERWENT;	
		cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
	1	diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
	1	or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))		
-	4	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/03/31 16:48
		eq. equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 dielycidyl\$	US-PGPUB;	2003/03/31 10.40
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
		benzene or naphthalene or anthracene)) or enoxycyclos or cyclospays or	DERWENT;	
	1	cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
	1 1	diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide)))) and		
	1	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
		organosilicone) same porto)) and ((internal polysiloxane siloxane		
		organosilicone) same parts)) and ((integral or integrally) near5 (mold or molded))		
-	10			
	10	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq"	USPAT;	2003/03/31 16:48
		"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$	US-PGPUB;	
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or	EPO; JPO;	
	İ	benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	DERWENT;	
	1	cyclonecylepox\$)) and ((silicone polysiloxane polyorganosiloxane	IBM_TDB	
	1	polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide))))) and		
		((integral or integrally) near5 (mold or molded))		
•	6	(((((epox\$5 diepox\$5 polyepox\$5 diglycidy \$ polyglycidy \$) same ("eq"	USPAT;	2003/03/31 16:48
	1	eq. equivalent)) and (((epox\$5 diepox\$5 polyenox\$5 dielycidyt\$	US-PGPUB;	2003/03/31 10:48
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
		benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or	EPO; JPO;	
		cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane	DERWENT;	
	1	polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer	1	
		or elastomer (silica or (silica adj (oxide or dioxide))))) and		
		((integral or integrally) near (mold or world all (0xide or dioxide))))) and		
		((integral or integrally) near5 (mold or molded))) not (((((epox\$5		
		diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq."		
		equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$		
		polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or		
		penzene or naphthalene or anthracene)) or epoxycyclos or cyclogroys or		
		cyclonecylepox\$)) and ((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
	1 '	or clastomer (silica or (silican adi (oxide or dioxide))) and		
	1 '	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
	1.	organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
	1.	organosilicone) same parts)) and ((integral or integrally) near5 (mold or		Ţ
				1

	212	"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) same (eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same parts)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/12 08:35
-	17120	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) adj3 ("eq" "eq." equivalent)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/31 16:57
	4	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts)) and ((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organopolysiloxane organopolysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane polyorganosiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organopolysiloxane organosilicone) same parts)) and ((integral or integrally) near5 (mold or molded)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 16:58
-	164	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) adj3 ("eq" "eq." equivalent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:01
-		((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) same ("eq" "eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silica or (silicon adj (oxide or dioxide)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same parts)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) adj3 ("eq" "eq." equivalent)) and (mold or molding)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 17:01

-	35	"eq." equivalent)) and (((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$) polyglycidyl\$) same (cyclic or aromatic or bisphenol or phenyl or benzene or naphthalene or anthracene)) or epoxycyclo\$ or cycloepox\$ or cyclohecylepox\$)) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) and ((silico or (silicon adj (oxide or dioxide)))) and ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane diorganopolysiloxane siloxane organosilicone) same parts)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) adj3 ("eq" "eq." equivalent)) and ((mold or	IBM_TDB	
-	5	molding) same adhesive) "5989704"	USPAT; US-PGPUB; EPO; JPO;	2003/03/31 17:09
-	97367	(silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/01 14:07
-	309	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (integrally adj molded)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/01 14:08
-	1548	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5) same (adhesion or adhesive)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/01 14:10
-	7	(((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (integrally adj molded)) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5) same (adhesion or adhesive))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 14:09
•	2232	(((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5)) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 14:14
-	19	or elastomer\$4)) same (adhesion or adhesive)) (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (integrally adj molded)) and ((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5)) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer\$4)) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 14:11
-	81	(adhesion or adhesive))) ((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5) same ((integral or integrally) near2 (molded or molding or mold))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 14:16

-	84	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	LICDAT	2002/04/01
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/04/01 14:22
		organosilicone) same (rubber or elastomer or elastomer\$4)) same	US-PGPUB;	
		(adhesion or adhesive) same ((integral or integrally) near2 (molded or	EPO; JPO;	
		molding or mold))	DERWENT;	
-	10		IBM_TDB	
		Organopolysilovane organosilovane discussed in the second silovane	USPAT;	2003/04/01 14:23
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	
		organosilicone) same (rubber or elastomer or elastomer\$4)) same	EPO; JPO;	
		(flexibility or flexib\$5) same ((integral or integrally) near2 (molded or	DERWENT;	
		molding or mold))) and (((silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane	_	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) same (adhesion or adhesive) same ((integral or		
		integrally) near2 (molded or molding or mold)))		
	155	(((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/04/01 14:23
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2003/04/01 14.23
		organosilicone) same (rubber or elastomer or elastomer\$4)) same	EPO; JPO;	
		(flexibility or flexib\$5) same ((integral or integrally) near2 (molded or	DERWENT;	
	İ	molding or mold))) or (((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane	IBM_TDB	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) same (adhesion or adhesive) same ((integral or		
	1	integrally) near2 (molded or molding or mold)))		
	26	((((silicone polysilovana polysiganasilovana et 1)		
		((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/04/01 15:47
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	
		organosilicone) same (rubber or elastomer or elastomer\$4)) same	EPO; JPO;	
		(flexibility or flexib\$5) same ((integral or integrally) near2 (molded or	DERWENT;	
		molding or mold))) or (((silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane	_	
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) same (adhesion or adhesive) same ((integral or		
		integrally) near2 (molded or molding or mold)))) and (silica or (silicon		
		adj (oxide or dioxide)))		
	19397	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	USPAT;	2003/04/01 15:48
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	US-PGPUB;	2003/04/01 13:48
		organosilicone) same (rubber or elastomer or elastomer\$4)) same (heat		
		or heated or heating)	EPO; JPO;	
	1	5)	DERWENT;	
	21	(((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	IBM_TDB	2002/04/04
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/04/01 15:48
	1	organosilicone) same (rubber or elastomer or elastomer\$4)) same	US-PGPUB;	
		(flexibility or flexib(5) same ((integral as integral	EPO; JPO;	
		(flexibility or flexib\$5) same ((integral or integrally) near2 (molded or molding or mold)) or (((siling or mold)))	DERWENT;	
	1	molding or mold))) or (((silicone polysiloxane polyorganosiloxane	IBM_TDB	
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
	1	or elastomer\$4)) same (adhesion or adhesive) same ((integral or		
]	integrally) near2 (molded or molding or mold)))) and (silica or (silicon		1
		adj (oxide or dioxide)))) and (((silicone polysiloxane polyorganosiloxane		
		polydiorganosiloxane organopolysiloxane organosiloxane		
		diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer		
		or elastomer\$4)) same (heat or heated or heating))		
	4572	((silicone polysiloxane polyorganosiloxane polydiorganosiloxane	HISDAT.	2002/04/01 15 15
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	USPAT;	2003/04/01 15:48
		organosilicone) same (rubber or elastomer or elastomer\$4)) same (heat	US-PGPUB;	
		or heated or heating) same (cured or curing or cure)	EPO; JPO;	
		(varied of curring of cure)	DERWENT;	
			IBM_TDB	1

	1.0			
	19	(((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$\foatar{4}\)) same (flexibility or flexib\$\foatar{5}\) same ((integral or integrally) near2 (molded or molding or mold))) or (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$\foatar{4}\)) same (adhesion or adhesive) same ((integral or integrally) near2 (molded or molding or mold)))) and (silica or (silicon adj (oxide or dioxide)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$\foatar{4}\)) same (heat or heated or heating) same (cured or curing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 15:52
-		or cure)) (((((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (flexibility or flexib\$5) same ((integral or integrally) near2 (molded or molding or mold))) or (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (adhesion or adhesive) same ((integral or integrally) near2 (molded or molding or mold)))) and (silica or (silicon adj (oxide or dioxide)))) and (((silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone) same (rubber or elastomer or elastomer\$4)) same (heat or heated or heating) same (cured or curing or cure)) and flowability	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 15:52